

Number	Hits	Search Text	DB	Time stamp
1	1	5811177.pn.	USPAT	2003/10/01 10:56
-	0	87117618.pn.	DERWENT	2003/10/01 10:56
-	3	117618.pn.	DERWENT	2003/09/27 07:40
-	757	(313/504).CCLS.	USPAT	2003/09/27 09:30
-	0	("5andfilamentarysamefibrous").PN.	USPAT	2003/09/27 07:48
-	1	((313/504).CCLS.) and filamentary same fibrous	USPAT	2003/09/27 07:48
-	223	((313/504).CCLS.) and (housing or package or sealant or epoxy or silicone or UV adj curing or syringe or thermal adj curing)	USPAT	2003/09/27 08:35
-	0	((313/504).CCLS.) and seal\$ with plate same groove	USPAT	2003/09/27 08:37
-	18	((313/504).CCLS.) and. plate with (groove or trench or recess)	USPAT	2003/09/27 08:44
-	107	445/24 and. plate with (groove or trench or recess)	USPAT	2003/09/27 08:45
-	59	445/25 and. plate with (groove or trench or recess)	USPAT	2003/09/27 08:45
-	0	("charge-coupledwithalignment").PN.	USPAT	2003/09/27 09:30
-	0	charge-coupledwithalignment	USPAT	2003/09/27 09:31
-	42	charge-coupled with alignment	USPAT	2003/09/27 09:31
-	3	scaling adj apparatus and seal\$ adj plate and (curing or cured)	USPAT	2003/09/27 10:07
-	0	438/\$ and seal\$ adj plate same (curing or cured)	USPAT	2003/09/27 10:08
-	28	438/\$ and seal\$ with plate same (curing or cured)	USPAT	2003/09/27 10:13
-	85	438/\$ and seal\$ with plate same (groove or recess or trench)	USPAT	2003/09/27 10:13
-	1159	((156/379.8) or (156/539) or (156/556)) CCLS.	USPAT	2003/10/01 09:52
-	0	((156/379.8) or (156/539) or (156/556)).CCLS.) and sealant with (dispenser or applicator or coater or coating or dispensing or applying) and (optical with alignment or charged adj coupled)	USPAT	2003/10/01 09:57
-	5	((156/379.8) or (156/539) or (156/556)).CCLS.) and sealant with (dispenser or applicator or coater or coating or dispensing or applying)	USPAT	2003/10/01 10:01
-	774	(156/381-382).CCLS.	USPAT	2003/10/01 10:02
-	11	((156/381-382).CCLS.) and sealant with (dispens\$ or applicator or applying or coating or coater)	USPAT	2003/10/01 10:09
-	5	((156/381-382).CCLS.) and alignment with (optical or charged adj coupled)	USPAT	2003/10/01 10:11